

FIG. 1

Oppenheimer Wolff & Donnelly LLP
Telephone:650-320-4000
Title: Time-Division and Wave-Division
Multiplexed Link For Use In a Service area...
Serial No. 09/989,897; filed: 11.19.01
Atty Dkt. No.: 20206-137 (P01-3699US)
Sheet: 2 of 12

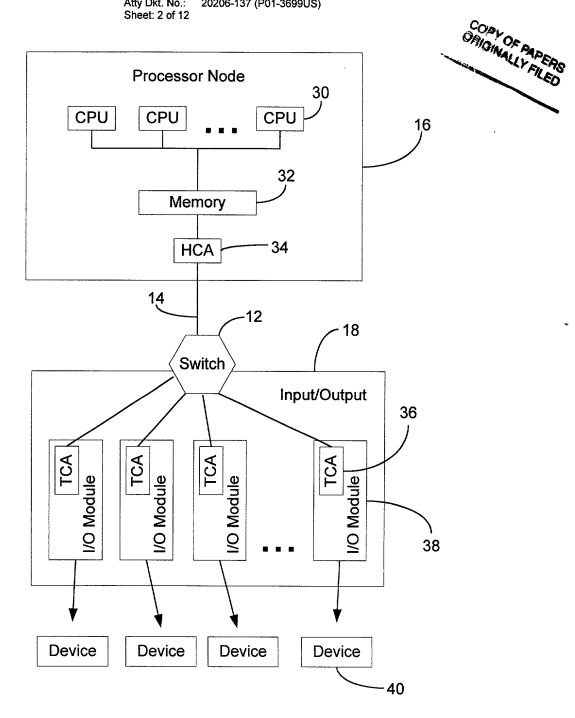


FIG. 2

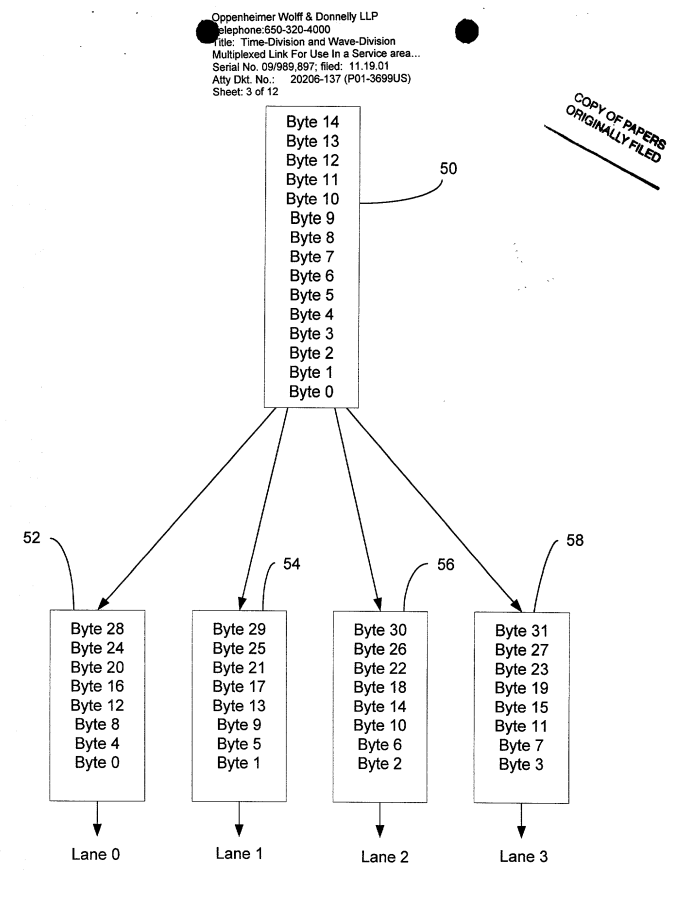


FIG. 3

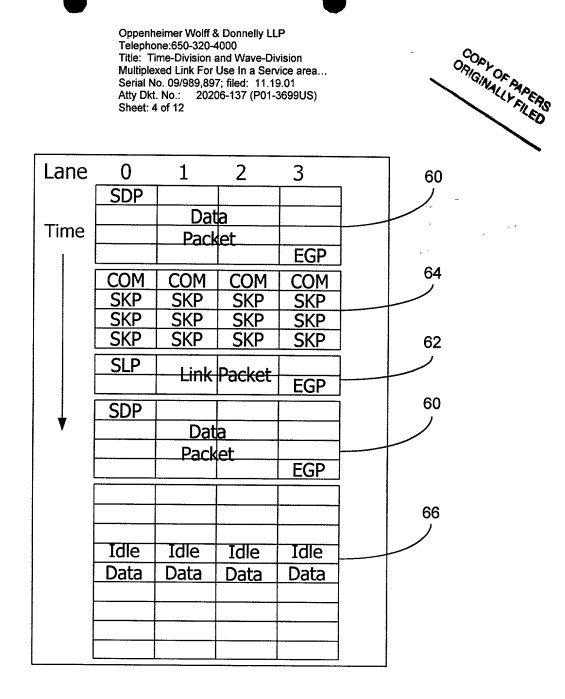


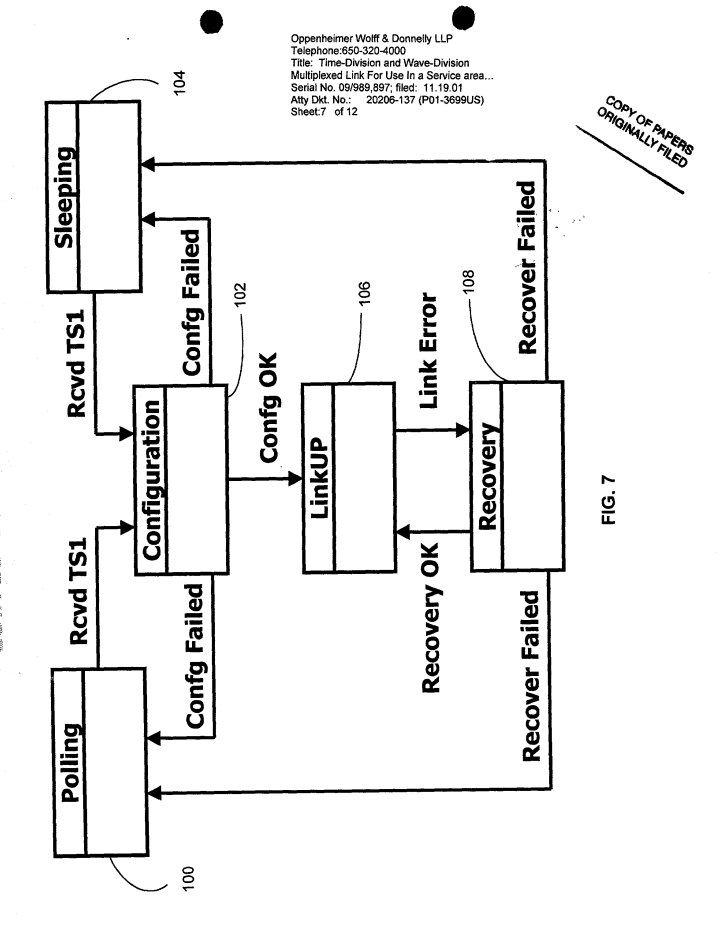
FIG. 4

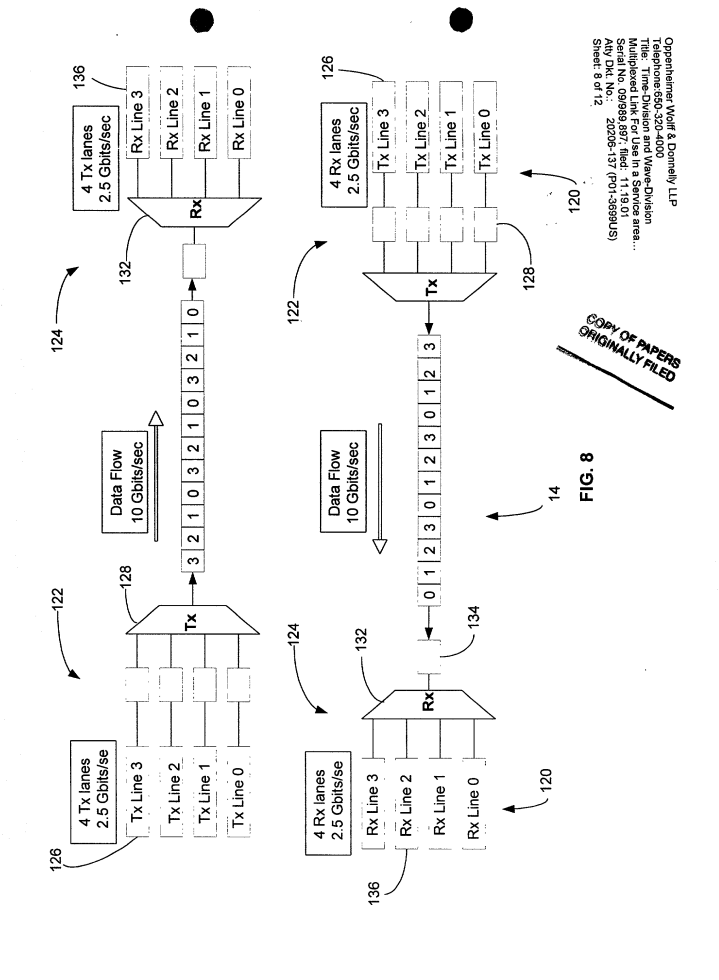
Oppenheimer Wolff & Donnelly LLP Telephone:650-320-4000 Title: Time-Division and Wave-Division Multiplexed Link For Use In a Service area... Serial No. 09/989,897; filed: 11.19.01 Atty Dkt. No.: 20206-137 (P01-3699US) Sheet: 5 of 12

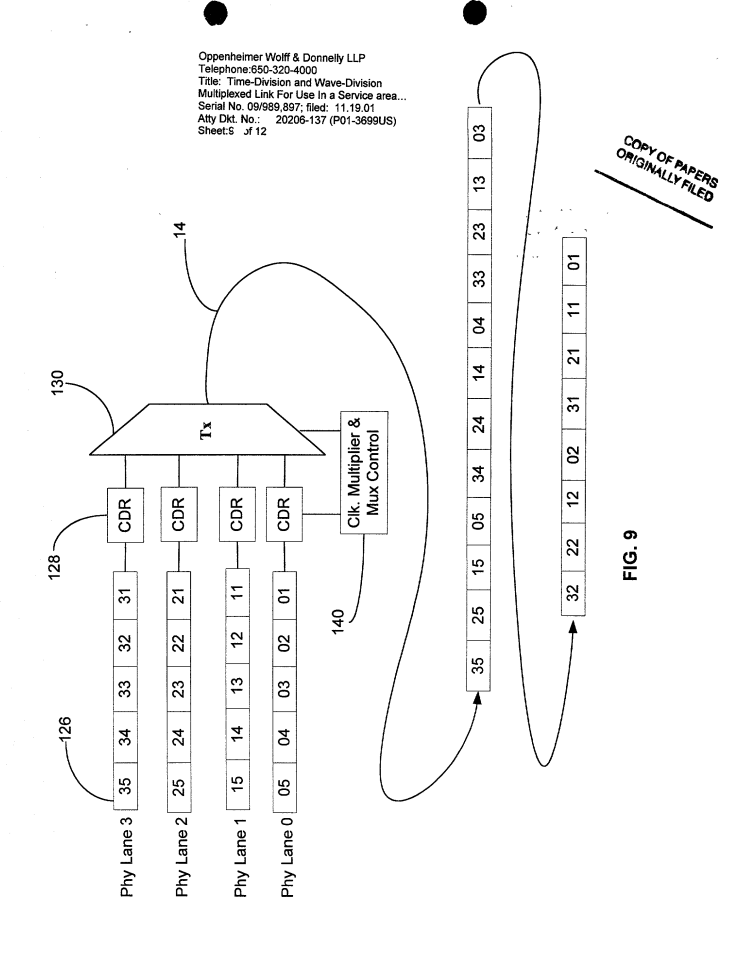
COPY OF PAPERS

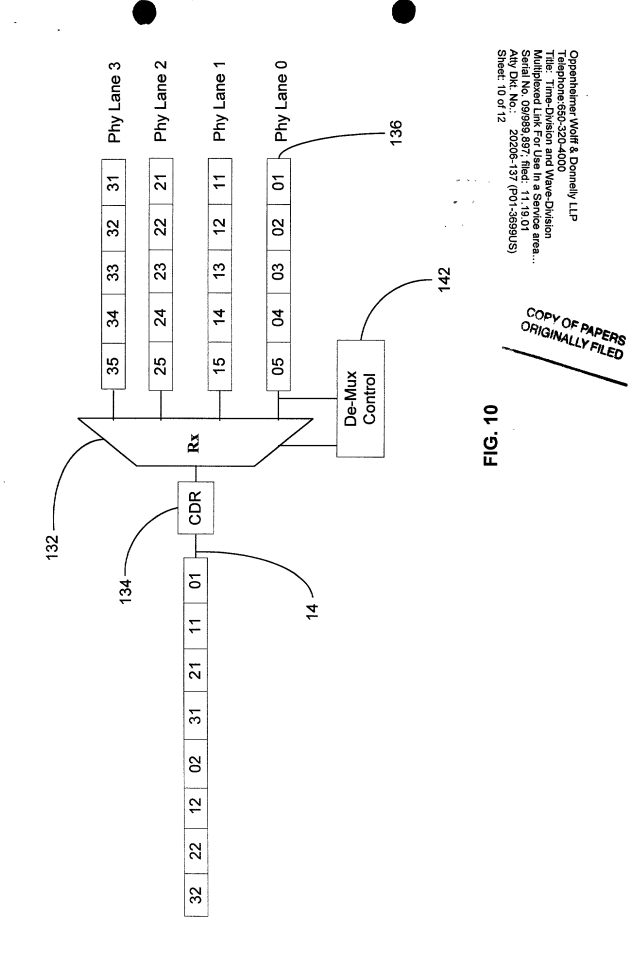
		_															<u>.</u>	
=	L		EGP		PAD			PAD	O W	SKP	SKP	SKP	PAD				n'] .
5					PAD			PAD	ω O O	SKP	SKP	SKP	AD					
ဝ					PAD			PAD	NO NO	SKP	SKP	SKP	AD		-	 		
8					EGP PAD PAD PAD			PAD) W OS	SKP	SKP	SKP	AD I	Γ				
7					EGP			EGP PAD PAD PAD PAD PAD PAD PAD	COMICOMICOMICOMICOMICOMICOMICOMICOMICOMI	SKP	SKP	SKP	EGP PAD PAD PAD PAD					
9								PAD	COM	SKP	SKP	SKP			Data			
2								PAD	COM	SKP	SKP	SKP			Idle			
4	et			G		į	נ	PAD	COM	SKP	SKP	SKP	±:					
3	Data Packet			Data Packet		0	רמרעבו	EGP	COM	SKP	SKP	SKP	Pack					
2	Date			Data		Data.	חמום		COM	SKP	SKP	SKP	Link Packet					
_									COM	SKP	SKP	SKP						
0	SDP			SDP		SNP	5		COM	SKP	SKP	SKP	SLP					
Lane			Time					>				J		L	.11	1_		

		7	m	4	5	9	/	∞	6	10	Į	12	13	14	15	16	Oppe Telep Title: Multir Serial Atty C				
set	COM	40	45	45	45	45	45	45	45	45	45	45	45	45	45	45	nheimer W hone:650-3 Time-Divis blexed Link I No. 09/98 Nt. No.:				
ered	COM	02	45	45	45	45	45	45	45	45	45	45	45	45	45	45	oiff & Donnelly LLP 320-4000 ilon and Wave-Division For Use In a Service area 9,897; filed: 11.19.01 20206-137 (P01-3699US)				
TS2 ordered set	COM	01	45	45	45	45	45	45	45	45	45	45	45	45	45	45	LP ivision rvice area 19.01 -3699US)				
TS	COM	8	45	45	45	45	45	45	45	45	45	45	45	45	45	45	COPY OF PAPERS				
																	FILED STATES				
set	COM	94	4 A	44	4 A	4 A	4 A	4 A	4A	4 A	4 A	4 A	4 A	4A	4A	4A					
TS1 ordered set	COM	02	4A	4A	4A	4A	4A	4A	4 A	4A	4A	4A	4A	4 A	4A	4A	9				
	COM	0.1	4A	4A	4A	4A	44	44	4A	4A	4A	4A	44	4 A	4 A	4A	FIG.				
TS	COM	00 /	4 A	4A	4A	44	44	44	4A	44	4 A	4 4	44	4 A	4A	4A					
					_						7					······································					
set	COM	SKP	SKP	SKP						Ę		\									
ered	COM COM	SKP	SKP	SKP	o Control ubols Lane Number Data Data																
SKIP ordered set	COM COM	SKP	SKP	SKP	Skip Control Symbols Lane Nur Data 'S.* Data																
SK	COM	SKP	SKP	SKP			Skij	Syn	ı	_	- -	Č,	5								
-																					









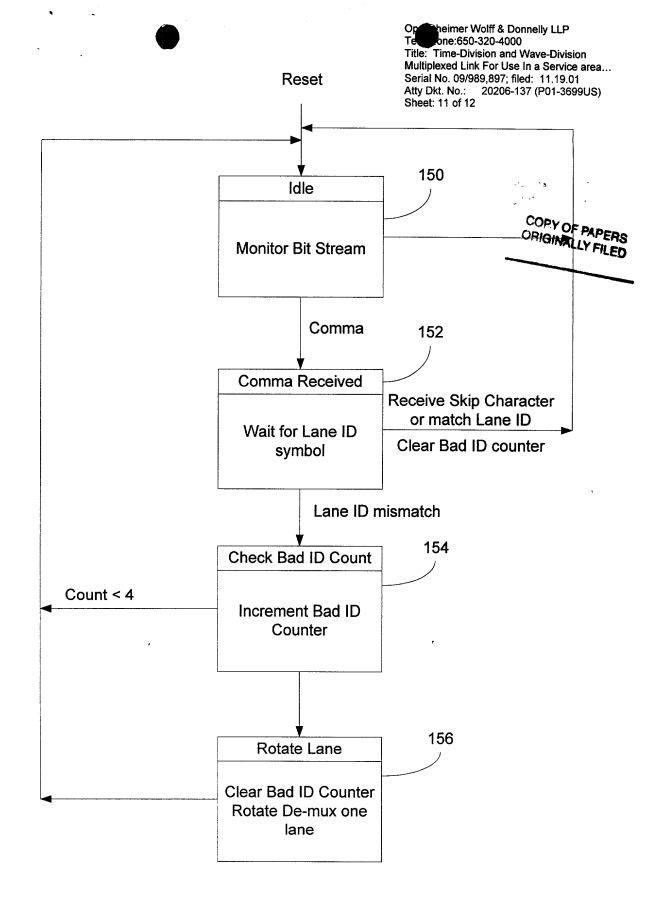


FIG. 11

CASSISSI CELLOR